# **D-Link**

# **Product Highlights**

#### Turn Devices On/Off with the Mobile App

Instantly turn devices on or off from your smartphone or tablet using the mydlink app

Help Prevent Your Devices From Overheating A thermal sensor will automatically turn off overheating appliances, giving you peace of mind

#### Create On/Off Schedules For Your Devices

Have your devices work for you whenever you want



# mydlink™ Wi-Fi SMART PLUG (DSP-W215)

Control your devices from anywhere.

## Features

#### Compatibility

- Wi-Fi Network (802.111)
- mydlink app support

#### Free Mobile App

- Power scheduling
- Smart remote power control
- Push notifications
- Energy usage statistics

# Other Features

Overheat protection

#### Convenience

- Wi-Fi Protected Setup (WPS)
- Compact size

## Overview

The DSP-W215 mydlink Wi-Fi Smart Plug is a multi-purpose, compact, and easy-to-use device that allows you to monitor and control your home's electronic devices from anywhere . The mydlink mobile app will let you turn devices on or off, monitor energy use of connected devices, create on/off schedules and set up alerts. The DSP-W215 thermal sensor will help prevent your devices from overheating.<sup>2</sup>

## Control Your Devices from Anywhere

Set a schedule that turns your TV off when you're asleep. Ensure the lights in the office arn't left on. The handy mydlink smartphone app will allow you to switch your device on or off remotely and change your energy use schedules on-the-go, so you don't have to worry about leaving devices on when you're away.

# Easy to Setup, Easy to Use

Simply push the Wi-Fi Protected Setup (WPS) button on the DSP-W215 and on your home mydlink router, to establish a secure connection. The mydlink Wi-Fi Smart Plug will automatically be added to your list of devices on the mydlink smartphone or tablet app, getting you started right away.

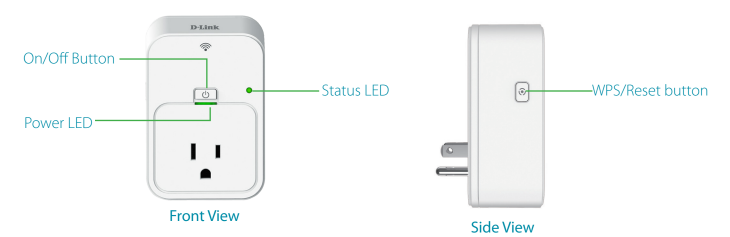
### Protect your Home and Devices

The DSP-W215 mydlink Wi-Fi Smart Plug has a built-in thermal sensor that shuts off your connected devices if the plug overheats. You don't have to worry about damage to your home devices home as a result of overheating.

# Stay Informed

The mydlink smartphone app will send you customized notifications letting you know when it turns a device on or off, when you go over your power consumption limit, or if a device has been automatically deactivated due to overheating.

# mydlink<sup>™</sup> Wi-Fi SMART PLUG (DSP-W215)



Technical Specifications		
General		
Standards	• IEEE 802.11n <sup>1</sup>	
LEDs	Power/Status	
Functionality		
Support Functions	Smart remote control Push notifications Energy usage statistics	Power scheduling Overheat protection
System Compatibility	• iOS 6 or later	• Android 4.0 or later
Physical		
Dimensions	• 90 x 61 x 35.5 mm (3.54 x 2.40 x 1.40 inches)	
Weight	• 125 grams (4.41 ounces)	
Power Input	• Input: 100 to 125 V AC	
Power	• Maximum 5 W	
Temperature	• Operating: 0 to 40 °C (32 to 104 °F)	• Storage: -20 to 65 °C (-4 to 149 °F)
Humidity	Operating: 10% to 90% non-condensing	Storage: 5% to 95% non-condensing
Certifications	• FCC	-UL
Warranty		
Warranty	• 1-year and Indoor use: Indoor use only	
Order Information		
Part Number	Description	
DSP-W215	• mydlink Wi-Fi Smart Plug	

<sup>1</sup>Maximum wireless signal rate derived from IEEE 802.11n specifications. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead, lower actual data throughput rate. Environmental factors will adversely affect wireless signal range <sup>2</sup>Faulty home or appliance wiring could cause fires or damage the device.

#### For more information

U.S.A. | 17595 Mt. Herrmann Street | Fountain Valley, CA 92708 | 800.326.1688 | dlink.com



